METHOD AND SYSTEM FOR SETTING SPECIAL PIPE LINE TEMPORARILY IN PROCESSOR DEVICE

Patent number:

JP2002358289

Publication date:

2002-12-13

Inventor:

SUZUOKI MASAKAZU; YAMAZAKI TAKESHI

Applicant:

SONY COMP ENTERTAINMENT INC

Classification:

- international:

G06F15/16; G06F9/38; G06F12/00

- european:

Application number:

JP20020079359 20020320

Priority number(s):

US20010815558 20010322

Also published as:

NATURE OF THE PROPERTY OF THE

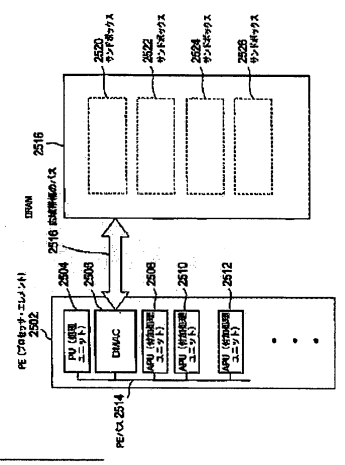
WO02077838 (A1) EP1370961 (A1) US6809734 (B2) US2002135582 (A1)

JP2004046861 (A)

Report a data error here

Abstract of JP2002358289

PROBLEM TO BE SOLVED: To provide a computer architecture for a high-speed processing and a programming model via a broadband network. SOLUTION: The architecture uses a uniform modular structure, a common computing module and a uniform software cell. The common module includes a control device, more than one processing unit, more than one local memory causing the processing units to process a program, a direct memory access, a controller and a shared main memory. A synchronizing system and method causing the processing units to execute adjusted reading and writing of data from the shared main memory are provided.



Data supplied from the esp@cenet database - Worldwide